Request to Archive With The National Centers for Environmental Information For Paraguay Data Rescue project Provided by IEDRO

2015-02-20

This information will be used by NCEI to conduct an appraisal and make a decision on the request.

1. Who is the primary point of contact for this request?

Nicodemus Larry
IEDRO > International Environmental Data Rescue Organization
Meteorologist
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Larry.Nicodemus@gmail.com
call or e-mail

2. Name the organization or group responsible for creating the dataset.

IEDRO > International Environmental Data Rescue Organization

3. Provide an overview summarizing the scope of data you want to archive. Describe the outputs, data variables, including their measurement resolution and coverage.

Synoptic and Summary Of Day data Images are produced to rescue and preserve paper records. These images will be used to key observational data and included in existing databases. Digitized data will be made available for researchers, educators, planners and scientific modelers to use to improve warning systems and for emergency planning.

4. What is the time period covered by the dataset? (YYYY-MM-DD, YYYY-MM or YYYY)

From 1945

Ongoing as continuous updates to the data record

5. Edition or version number(s) of the dataset:

N/A

6. Approximate date when the dataset was or will be released to the public:

2016-01-01

7. Who are the expected users of the archived data? How will the archived data be used?

Researchers, educators, Agricutural and scientific modelers, economists, etc.

8. Has the dataset undergone user evaluation and/or an independent review process? Did NCEI participate in design reviews?

Images are received at IEDRO Heaqdquarters and reviewed for legibility, clearity and completeness. Inventories are built which reflect missing images within the POR supplied. Data files are renamed to indicate station number, date observations on the form were obtained and original image number created by the camera software. Digitized observations are visually inspected, independently triple keyed, compared to each other. All discrepancies are noted

and either corrected or re-keyed as required. All archived data values must agree with the 3 independently keyed data values before they are archived.

9. Describe the dataset's relationship to other archived datasets, such as earlier versions or related source data. If this is a new version, how does it improve upon the previous version(s)?

Data images contain observations recorded on paper records and are in danger of being lost or destroyed. Keyed data and additional data to existing databases and extend the available data for research and project design criteria.

10. List the input datasets and ancillary information used to produce the data.

Input data sets are recorded paper copies in various stages of deterioration.

11. List web pages and other links that provide information on the data.

None currently available.

- 12. List the kinds of documents, metadata and code that are available for archiving. For example, data format specifications, user guides, algorithm documentation, metadata compliant with a standard such as ISO 19115, source code, platform/instrument metadata, data/process flow diagrams, etc.
- 1. Electronic images in JPG, TIFF and sometimes PNG formats.
- 13. Indicate the data file format(s).
- 1. CSV
- 2. PNG
- 3. TIFF
- 4. JPG
- 14. Are the data files compressed?

No

15. Provide details on how the files are named and how they are organized (e.g., file_name_pattern_YYYYMM.tar in monthly aggregations).

NNNNNN_YYYY-MM-DD_nnnn,jpg where NNNNNN is a station number, YYYY-MM-DD are the year-month-and day, nnnnis a sequential number generated by the imaging camera.

16. Explain how to access sample data files and/or a file listing for previewing. If it is not available now, when will it be available?

None available currently. Available 01-01-2016.

17. What is the total data volume to be submitted?

Historic Data: all historic data or data submitted as a completed collection.

Total Data Volume: 7GB Number of Data Files: 40000

18. Are later updates, revisions or replacement files anticipated? If so, explain the conditions for submitting these additional data to the archive.

Paraguay NHMS personnel will periodically provide images for archive and keying applications.

19. Describe the server that will connect to the ingest server at NCEI for submitting the data.

Physical Location: 901 Main St., Deale, Maryland 20751 USA

System Name: IEDRO Server

System Owner: IEDRO > International Environmental Data Rescue Organization

Additional Information:

- 20. What are the possible methods for submitting the data to NCEI? Select all that apply.
- 1. FTP PULL
- 2. FTP PUSH
- 21. Identify how you would like NCEI to distribute the data. Web access support depends on the resources available for the dataset.
- 1. Unknown
- 2. Direct download links
- 22. Will there be any distribution, usage, or other restrictions that apply to the data in the archive?

No known constraints apply to the data.

23. Discuss the rationale for archiving the dataset and the anticipated benefits. Mention any risks associated with not archiving the dataset at NCEI.

If these data are not archived and backed-up at a secure location, the paper records may be lost and irreplacable.

24. Are the data archived at another facility or are there plans to do so? Please explain.

Paraguay NHMS has image copies.

25. Is there an existing agreement or requirement driving this request to archive? Have you already contacted someone at NCEI?

No

26. Do you have a data management plan for your data?

No

27. Have funds been allocated to archive the data at NCEI?

No

28. Identify the affiliated research project, its sponsor, and any project/grant ID as applicable.

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29. Is there a desired deadline for NCEI to archive and provide access to the data?

No deadlines for archive or access.

30. Add any other pertinent information for this request.

None